

XP-002288843

AN - 1987-132503 [25]

A - [001] 014 04- 041 046 047 435 440 477 481 483 53& 540 58& 611 641 664
665 688 720

AP - JP19850215716 19850927; JP19850215716 19850927; [Previous Publ.
J62072601]

CPY - OSAS-N

DC - A97 C03

DR - 0236-U 0401-U 0578-U 0789-U 1841-U 2079-U

FS - CPI

IC - A01N25/18

KS - 0231 0239 2513 2528 2723 2763 2820 3256 3262

MC - A04-G02E2 A12-D A12-S05G A12-W04C C04-A07C C05-B01P C10-C04C C10-F02
C10-H02E C10-J02 C12-N02 E11-Q01

M1 - [01] H7 H721 M210 M212 M320 M423 M431 M510 M520 M530 M540 M610 M782
M903 M904 M910 P862 R043 R045 R052 V0 V743; R01841-M; 8714-0 1286-M

M2 - [02] G013 G100 H6 H602 H608 H642 M280 M320 M414 M431 M510 M520 M531
M540 M782 M903 M904 M910 P002 P341 P862 R013 R052; R00789-M; 8714-0
1286-M

- [03] G000 G221 M280 M320 M414 M431 M510 M520 M531 M540 M610 M782 M903
M904 M910 P002 P341 P862 R013 R052; R00578-M; 8714-0 1286-M

- [04] G031 G034 G038 G060 G623 J5 J561 M210 M211 M240 M283 M320 M415
M431 M510 M520 M530 M541 M782 M903 M904 M910 P002 P341 P862 R013 R052;
R00401-M; 8714-0 1286-M

- [05] G010 G012 G036 G038 G112 G530 H5 H541 H6 H602 H608 H684 H7 H721
H8 J0 J011 J2 J251 M1 M121 M141 M210 M211 M240 M282 M311 M312 M321
M332 M342 M343 M353 M373 M391 M414 M431 M510 M520 M532 M541 M782 M903
M904 M910 P002 P341 P862 R052 V0 V405; R02079-M; 8714-0 1286-M

- [06] B415 B701 B713 B720 B815 B831 H6 H602 H608 H684 H7 H721 M210 M211
M272 M282 M312 M321 M332 M343 M362 M391 M411 M431 M510 M520 M530 M540
M782 M903 M904 M910 P002 P341 P862 R052; R00236-M; 8714-0 1286-M

- [07] G018 G036 G111 G530 H6 H601 H609 H643 H683 H7 H721 J0 J012 J2
J251 J271 M1 M123 M132 M210 M211 M240 M272 M281 M282 M311 M312 M321
M332 M343 M349 M362 M414 M431 M510 M520 M531 M541 M782 M903 M904 P002
P341 P862 R052 V0 V405; R09462-M; 8714-0 1286-M

PA - (OSAS-N) OSAKA SEIYAKU KK

PN - JP62072601 A 19870403 DW198719 009pp

- JP2539602B2 B2 19961002 DW199644 A01N25/18 013pp

PR - JP19850215716 19850927

XA - C1987-055058

XIC - A01N-025/18

AB - J62072601 Complex insecticide is obtd. by covering the sublimable
insecticide with air-permeable covering component having volatile
insecticide. Air-permeable covering component is sheet-like nonwoven
cloth or laminate component made of sheet-like nonwoven cloth and
polyethylene film. Sublimable insecticides are p-dichlorobenzene,
naphthalene, camphor, etc. Volatile insecticides are permethrin, O
-(2,2-dichlorovinyl) -O,O-dimethylphosphate,
1,2,3,4,5,6-pentafluorobenzyl 2,2-cyclopropane-1-carboxylate, etc.
- ADVANTAGE - Synergistic insecticidal effect can be obtd. by combined
use of the volatile insecticide and sublimable insecticide. The
complex insecticide shows not only immediate effect, but also

long-lasting effect, and it can be obtd. at low cost. The complex insecticide releases the sublimable gas and volatile gas in mixed state.

CN - R01841-M R00789-M R00578-M R00401-M R02079-M R00236-M R09462-M

DRL - 8714-0 1286-M

IW - COMPLEX SYNERGISTIC INSECT OBTAIN COVER SUBLIMATION INSECT AIR
PERMEABLE COVER CONTAIN VOLATILE INSECT

IKW - COMPLEX SYNERGISTIC INSECT OBTAIN COVER SUBLIMATION INSECT AIR
PERMEABLE COVER CONTAIN VOLATILE INSECT

NC - 001

OPD - 1985-09-27

ORD - 1987-04-03

PAW - (OSAS-N) OSAKA SEIYAKU KK

TI - Complex synergistic insecticide - obtd. by covering sublimable insecticide with air permeable covering contg. volatile insecticide